



Asolepias incamala? Wall. Carol p. 106 Caule subdevienbente, marballi, lateralibre, bihis termisve petalis vindercaliby apiece purpureis auriculis adpressis ovatis purpures incornatis, corpusculo florescete (cornubus vulta) Accounter invarnate Desaine De Ford VIII. 523 copy of same diagnosis - mader: Speries dubia. Horster Congifolia Ell. - Asol. invarnate : Walt. file Ell 1.347 , corolla cinercus to pped with purple. Leaves of the crown closely subnacing the dayley of the corporable purple Arenter longifolie Olliet Chapus H. L. p. 366; uflowers small, pole purple; leaves of The crown Deep purple oval, starten the The quartegie Thes all the souther authors asonbe t A lagifilie red flowers - Shile about My are growth and Ellette ins doubt correct referrig Willer At. inamata here a verg different theag from our Aunter deremfise s. saugenihan coned their be a hybrid bution Art. tileron et - Arenter Demellichamp writer: our Averates Congéplies has restrictly puplish flowing.

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

Cell the me to deep al 186lk Fibre/73 Honse MISSOURI BOTANICAL

copyright reserved cm

GARDEN

österreich (von wo sie in Passau noch bairisches Gebiet erreicht), Böhmen, Polen (Krakau, Bromberg) und Kurland, ihr nördlichster Fundort, der mir bekannt geworden, ist Kokenhusen an der Düna, von C. Gerstfeldt mit der Verwahrung "angeblich" angeführt. Wie weit hier eine zusammenhängende Verbreitung oder nur vorgeschobene, mehr oder weniger isolirte, vielleicht durch menschliche Einschleppung bedingte Vorposten anzunehmen sind, ist doppelt schwierig zu unterscheiden in einem Lande, das nur an einzelnen Stellen günstige Plätze für grössere Landschnecken bietet. In diesem Gränzgürtel, von Friaul bis Kurland, kommt sie mit nemoralis oder hortensis oder beiden zusammen vor, doch in vielen Gegenden schon überwiegend oder auch allein, so in Unterösterreich und im mittlern Böhmeu. Unbestritten die einzige ist sie wahrscheinlich schon in Dalmatien, dann im grössten Theil Bosniens, in Serbien, Bulgarien, Siebenbürgen, Kleinrussland, der Krim und erstreckt sich von da bis an den Nordabhang des Kaukasus, wo sie mit H. atrolabiata zusammentrifft, die den ganzen Kaukasus, einen

Cata onica leno - foli natis ilis a ia ja ita offici 3 Cata bicol forn calif folii sum

mata

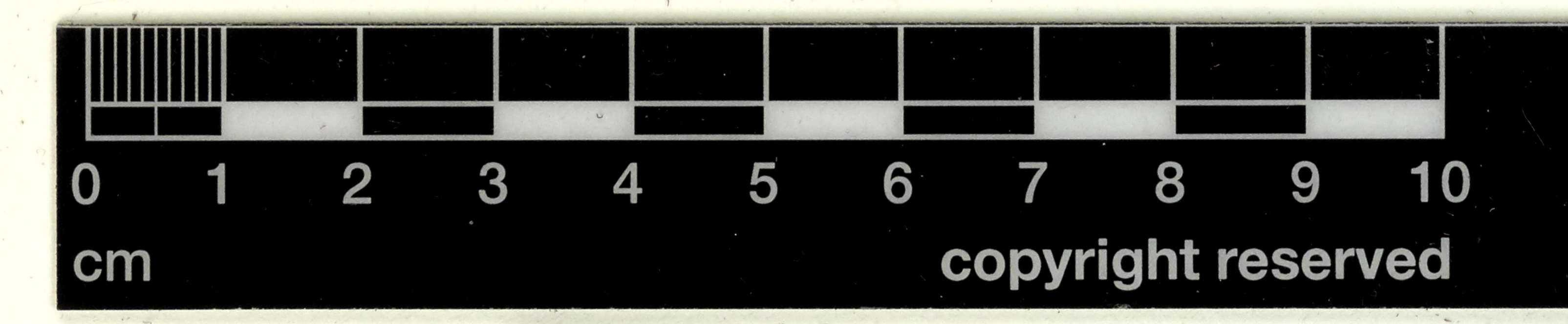
ophy

lula

, see

ponic

pe





483. — ranul 1238. Roelrenter panicely variegal 1238. Roelrenter panicely variegal 1238. Lavandul 184.

in den Sevennen zu Hause ist und selbst in den östlichen Pyrenäen vorkommen soll. Dagegen beruht ihr angebliches Vorkommen in Marokko ohne Zweifel auf falscher Bestimmung. Im Ganzen ist sie somit eine entschiedene Bergschnecke, daher Hartmann den Namen montana vorzog.

Dem angegebenen Vorkommen nach dürfen wir alle vier als in der Gegenwart gut getrennte Arten betrachten, deren jede ihr eigenes Maass der Verbreitung hat und beim Zusammentreffen mit einer andern ihre Eigenthümlichkeiten beibehält. Pfeiffer u. A. haben einst nemoralis und hortensis, Ferussae silvatica und Austriaca, Hartmann gar alle vier in Eine Art vereinigt und in der That zeigen sie mehrfache Beziehungen untereinander. In der Gesammtfärbung stehen nemoralis und hortensis als meist gelb, zuweilen roth, den weisslichen oder hell-

Widdell Bothmich



mata 1/0 to 4 "	vivv.
ophylla26	3 feet stems.
lula 5 "	Lilac, see Syringa.
, see Pterocarya.	Lime or Linden Tree, see Tilia
ponica foliis variegatis 2 6	501. Liquidambar styracislua 5d to 1 8
, see Catalogue No 163—JJ.	502. Liriodendron Tulipifera. 10d to 2 6
480. Kerria japonica flore simplici. "5	1654. — — contortum
481. — — pleno	2123. — foliis aureo-marginatis,
482. — — foliis argenteo-mar-	8/, 20/, 160/ "
ginatis 5	(FLORE, XIX, 163, and XX, 57.)
483. — — ramulis aureo-vittatis " 5	2267. — — medio pictis 4 "
per dozen 4 "	2222. — pyramidale 2 6
Twigs nicely variegated.	972. Lonicera beloica
1238. Roelreuteria japonica, strong. 8 "	504. — brachypoda "5
484. — paniculata	505. — — foliis aureo-reticulatis. "8
2265. Lavandula officinalis "10	506. — Browni
Ledum, see Catalogue No 163-JJ.	507. — etrusca
485. Lespedeza bicolor " 5	508. — flava
per cent 32 "	509 flexuosa
1985. — villosa	963. — fragrantissima
926. Leycesteria formosa " 5	510. — fuchsioides
1212. Ligustrum californicum. " 5	1384. — gibbosa
480. — coriaceum	962. — glauca
487. — glabrum foliis aureo-variegatis "10	1689. — involucrata
488. — Ibota	1502. — Ledebouri
1071. — japonicum	511. — Magnevillæ " 10
1978. — excelsum foliis argenteo-	961. — occidentalis
marginatis13	512. — pallida
1100. — foliis argenteo-marginatis. 2 6	960. — Periclymenum



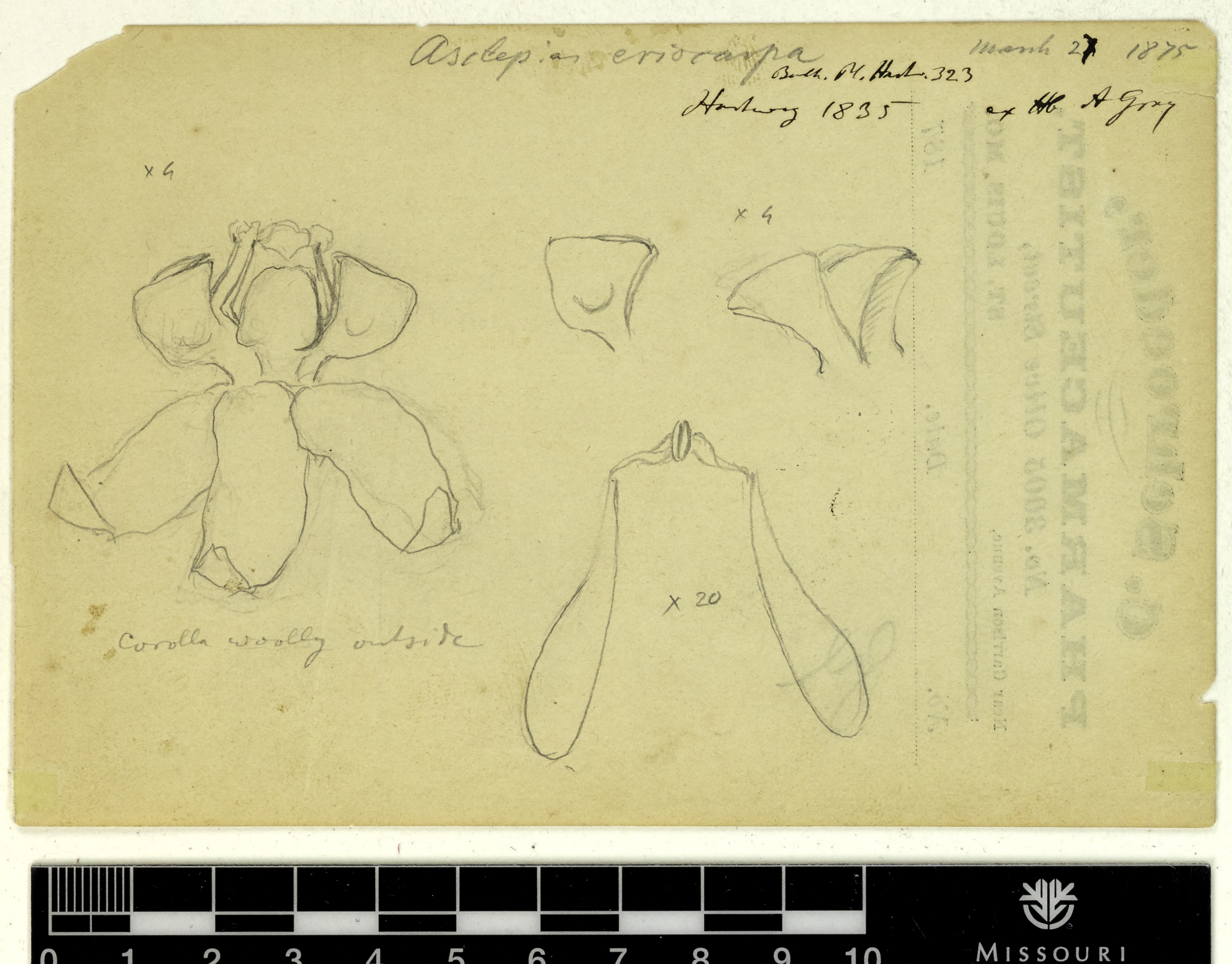
522. — Tasciculails .	
523. — gracilis	549. — heterophyllus variegatus. 18
524. — intermedia	979. —— latifolius variegatus 1 8
525. — japonica (Flore) 18	550. — reticulatus
526. — Leschenaulti 4 "	551. — — rotundifolius
527. — nepalensis	552 Paliurus aculeatus
528. — pallida	859 Parrotia persica 4 n
529. — trifurca	554. Paulownia imperialis: 10d to 1 8
530. Malus baccata flore roseo pleno. "10	555. Pavia californica (FLORE) 1 8
(FLORE, X1X, 193.)	556. — digitata
531. — foliis aureo-variegatis. "10	557. — flava
532. — fructu flavo	886. — humilis
1031. — — oblongo	
533. — — rubro	1214 — indica
1032. — — striato	558. — ohioensis
1271. — communis aurea	2186. — rosea nana · · · · · · · · · · · · · · · · ·
534. — floribunda	559. — rubra
per dozen 8 n	1288. — sibirica
(FLORE. XV. 160-165.)	560. — spicata (macrostachya)5d to n 10
We have published in the FLORE three plates of this beau-	1721. — Whitleyi
tiful flowering shrub: the first representing a branch with	The double flourered See
blossoms of the natural size; the second showing the entire tree covered with buds; the third representing the tree as it	A 1-1- Describe foliage of the
appears in spring, entirely covered with flowers.	purpureis.
There is an important and special merit to add, viz, that the Malus floribunda is never attacked by the too well known	
Mealy bug.	561. Periploca græca, strong " 5
1712. — mexicana?	man donan
1112. IIIOAIOMIO.	

GEOBGE ENC Wizzonsi 201

4126

CAL PAPERS



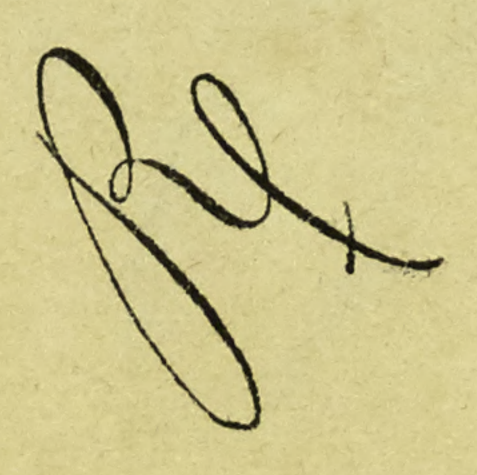


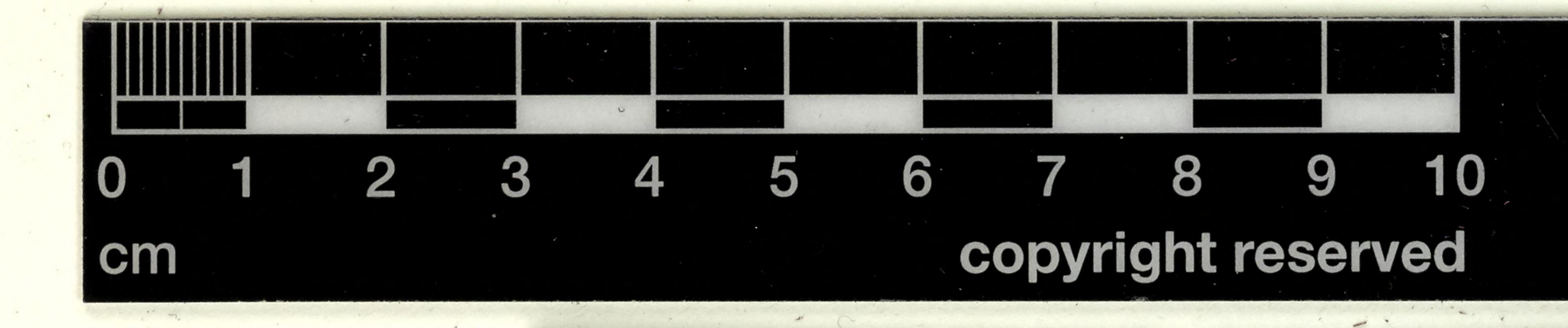


MISSOURI BOTANICAL GARDEN

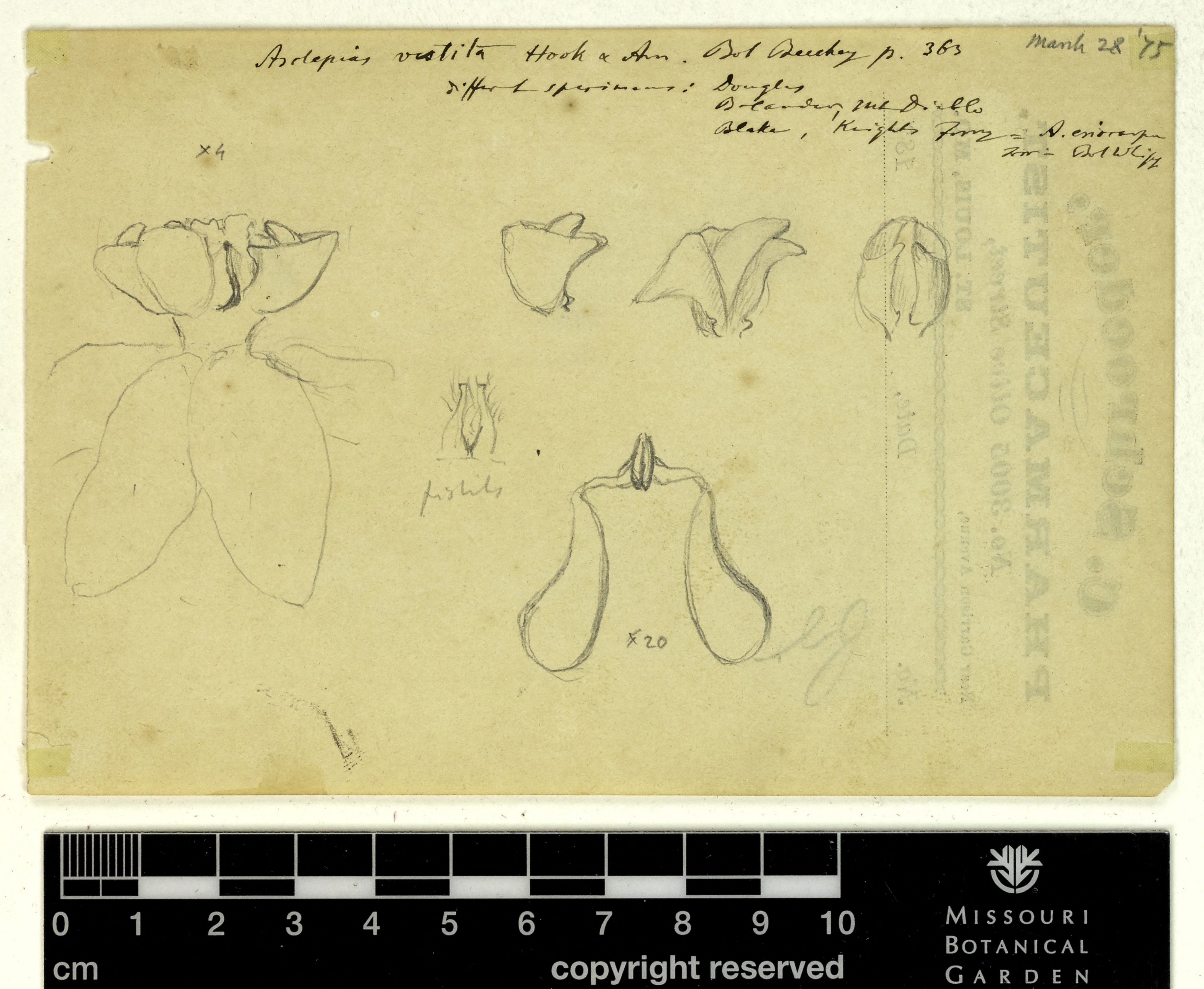
MISSOURI BOTANICAL GARDEN

GEORGE ENGELMANN PAPERS

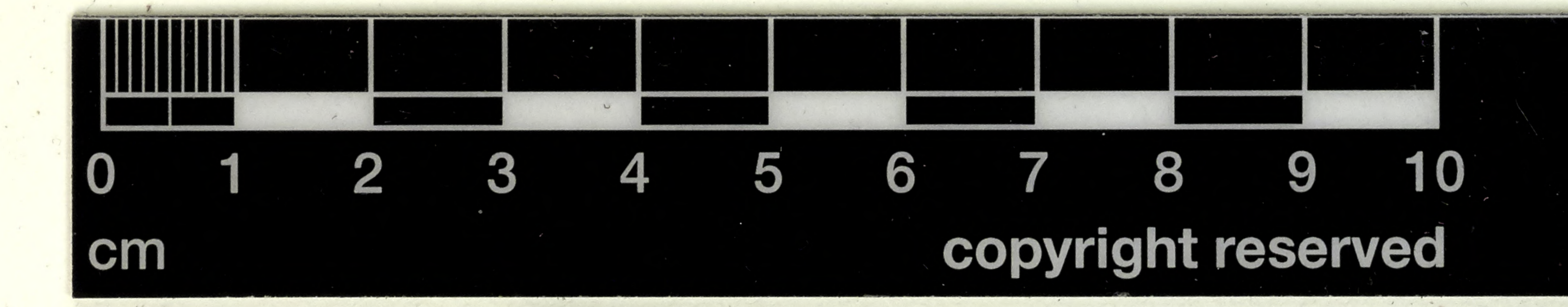








GEORGE ENGELMANN PAPERS



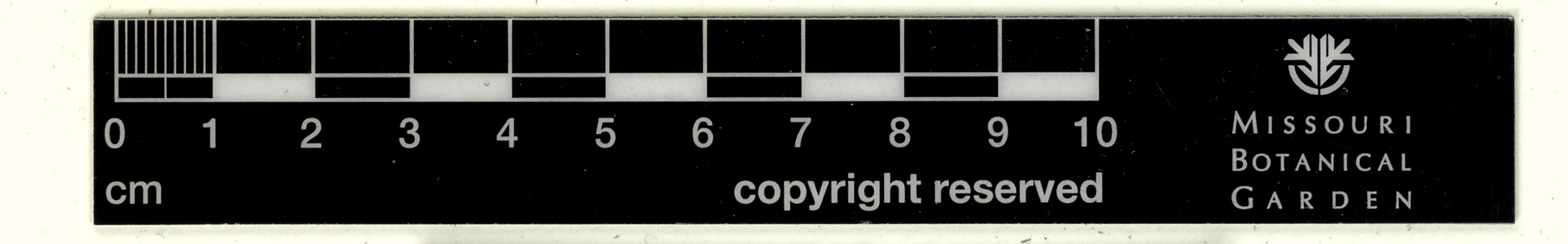
MISSOURI BOTANICAL

Manh 28 1 875 Arlepies envorange Buth OY. Harber. 323 coll Hårlung, 1835, Californi. exttent a gray folis blonge obters bruite petible (Renny species) andle. longingsville pedace fully culy lawore - toumtory corder exter passe plora inter lavigate gynostegu britation stipitale truvali inter angulati fool paties in dentes latos brues com late felsiforne ex fire toto recollo (excepte summo) ostum vikoni joutelites invancemen vix exsentem aculture appeadirer cartilegières ainte argalalas man er fællenir longjor, anguskirer ( sergai milliauku superites / l'en laureolater, levite curve pristilla lacoria



10th क्ष Park Cor.

MISSOURI BOTANICAL GARDEN



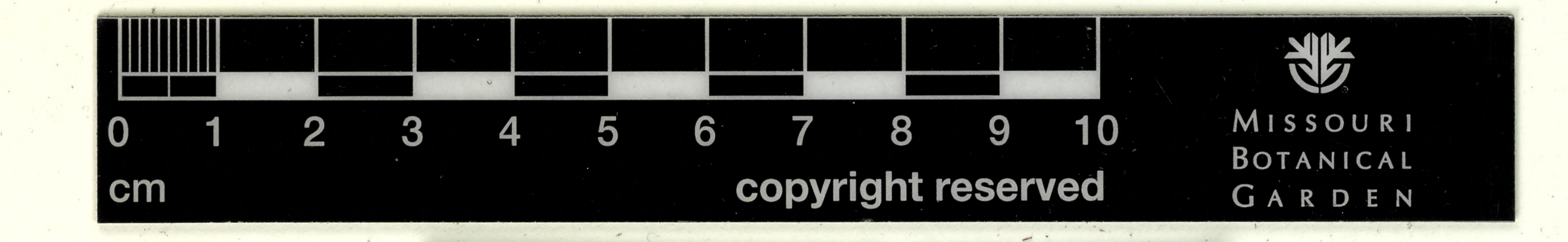
March 1875 Asolepius vestita Hook & Am. Bol Beecheg p. 363 California Bouglas Bolomentons in Ho. A gray. The Mus Parison Colyx lands outomentons corolla extres launte inter lavoigate gynostegiem breviter stipilatur. ovet: Trepm Brunati margine interiore dontes producti triangulare, mayore cornu late felrei forme, ex besi et med is recullo ortun paulo ex sertam, obtusions appendices costilaginers obterse augulalie mann pollinis briviores (vix millimetro longing) volte attemate, vlde comatre. pristilla prilosa

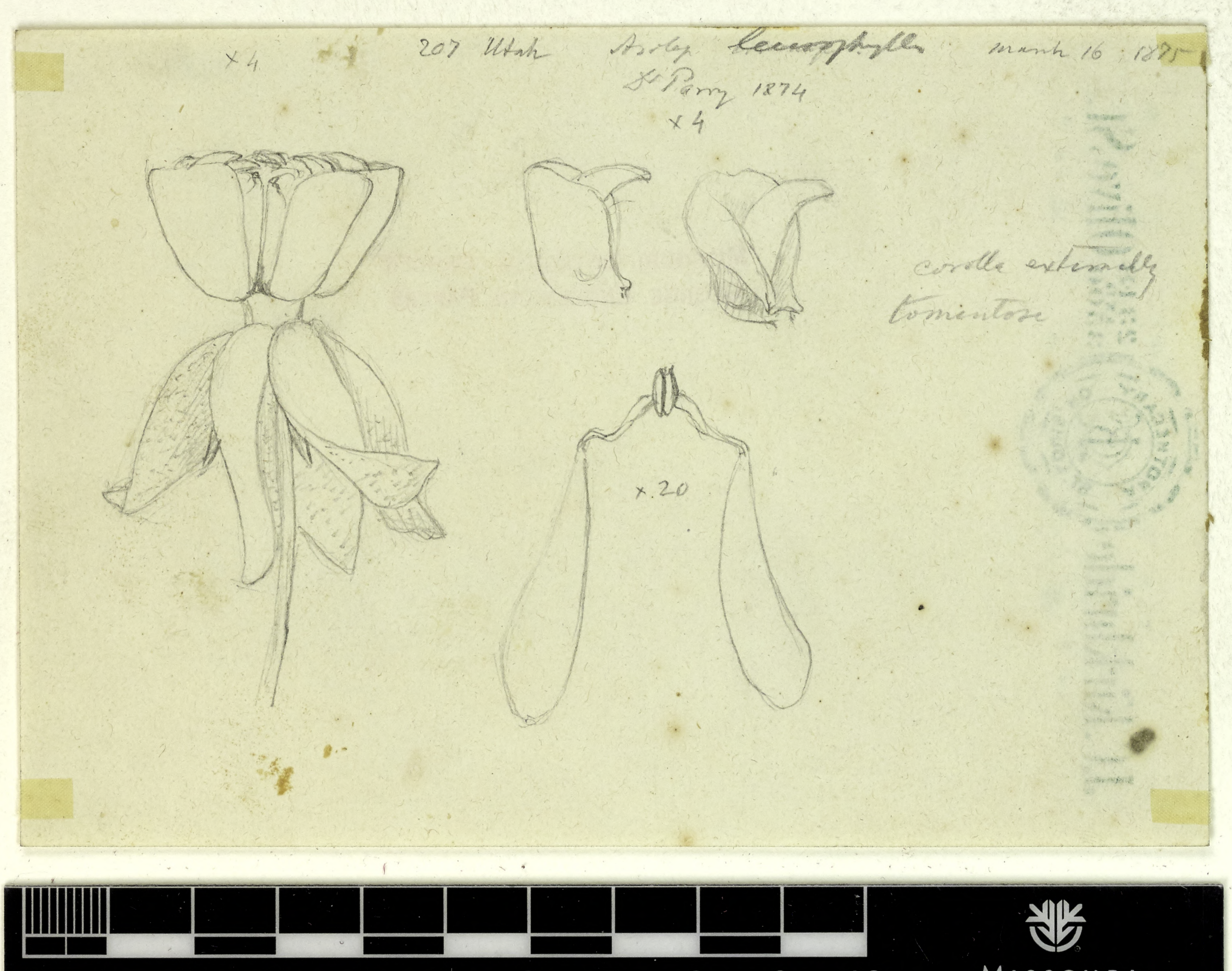


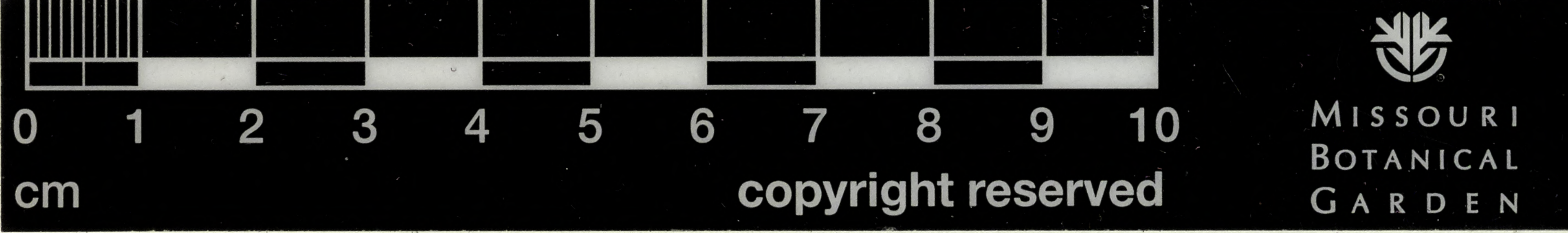
10th

60

MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

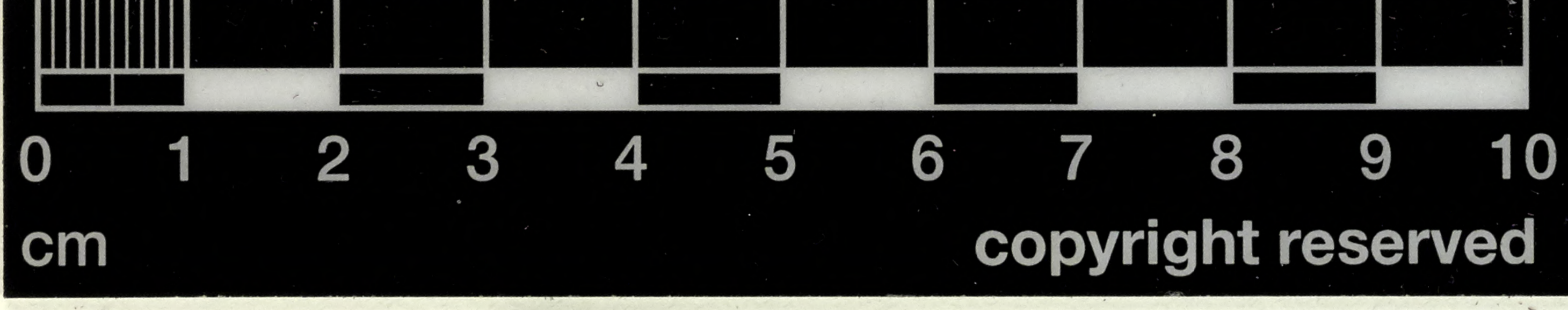




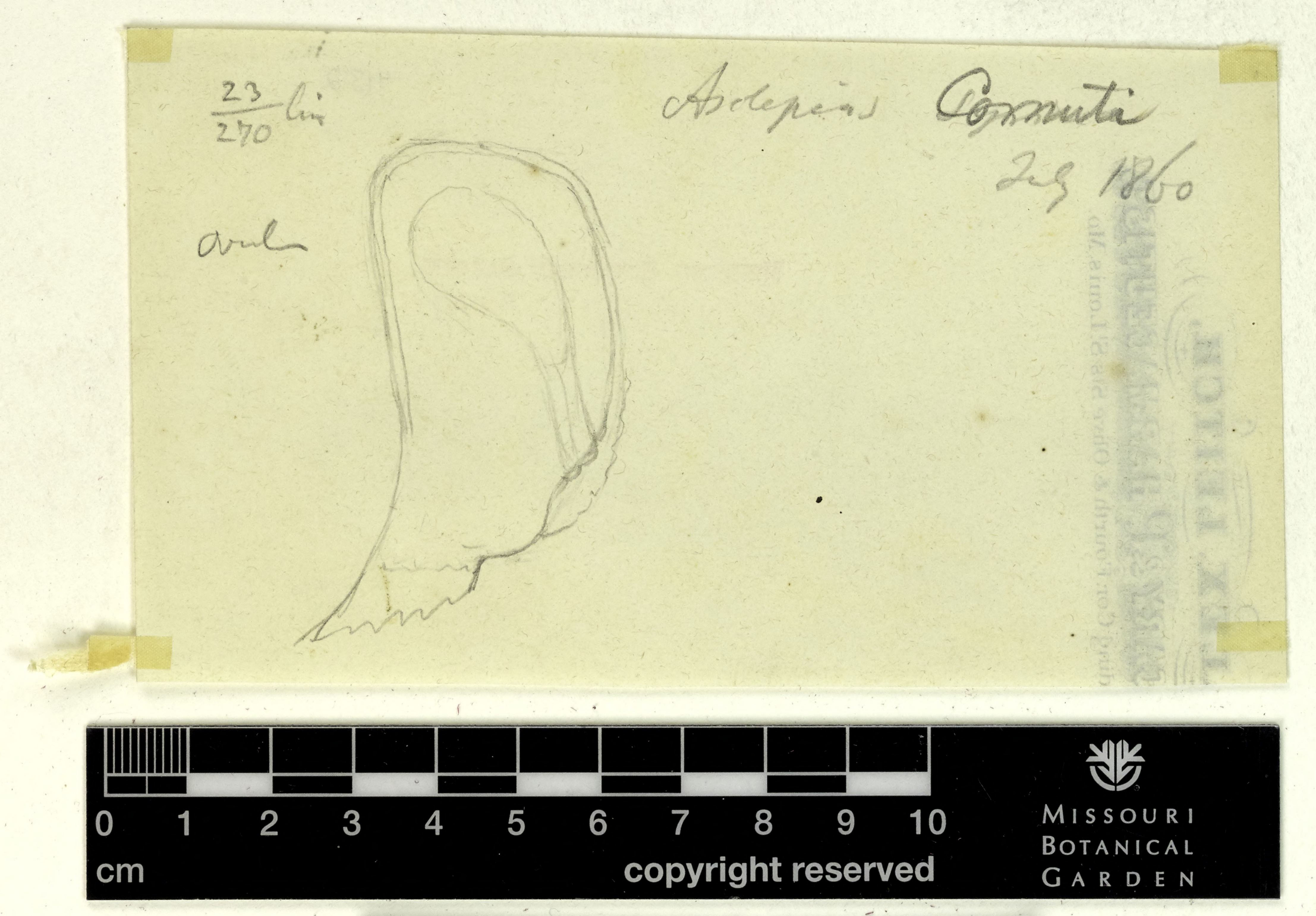


MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS



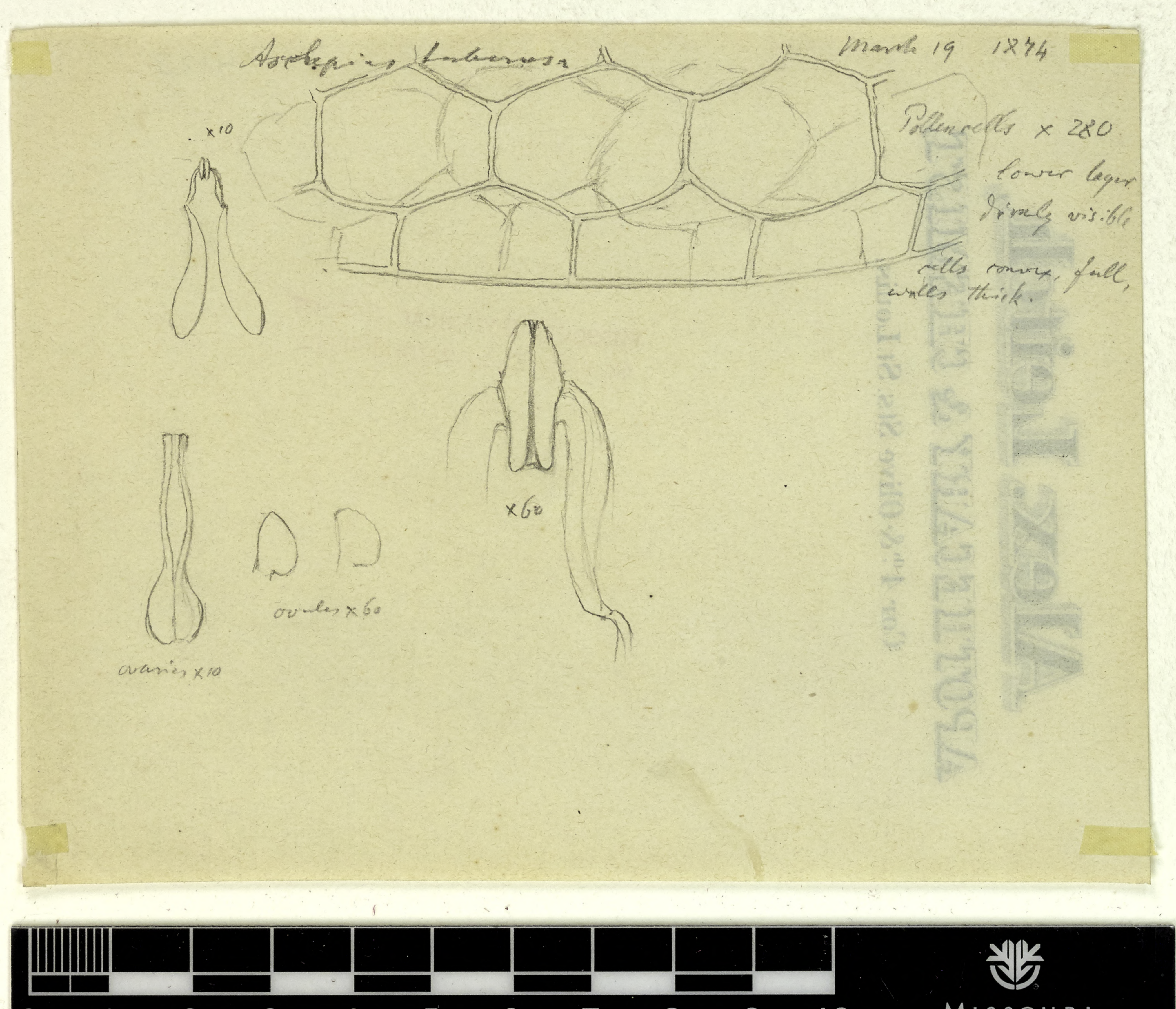






WISSOURT BOTANICAL GARDEN

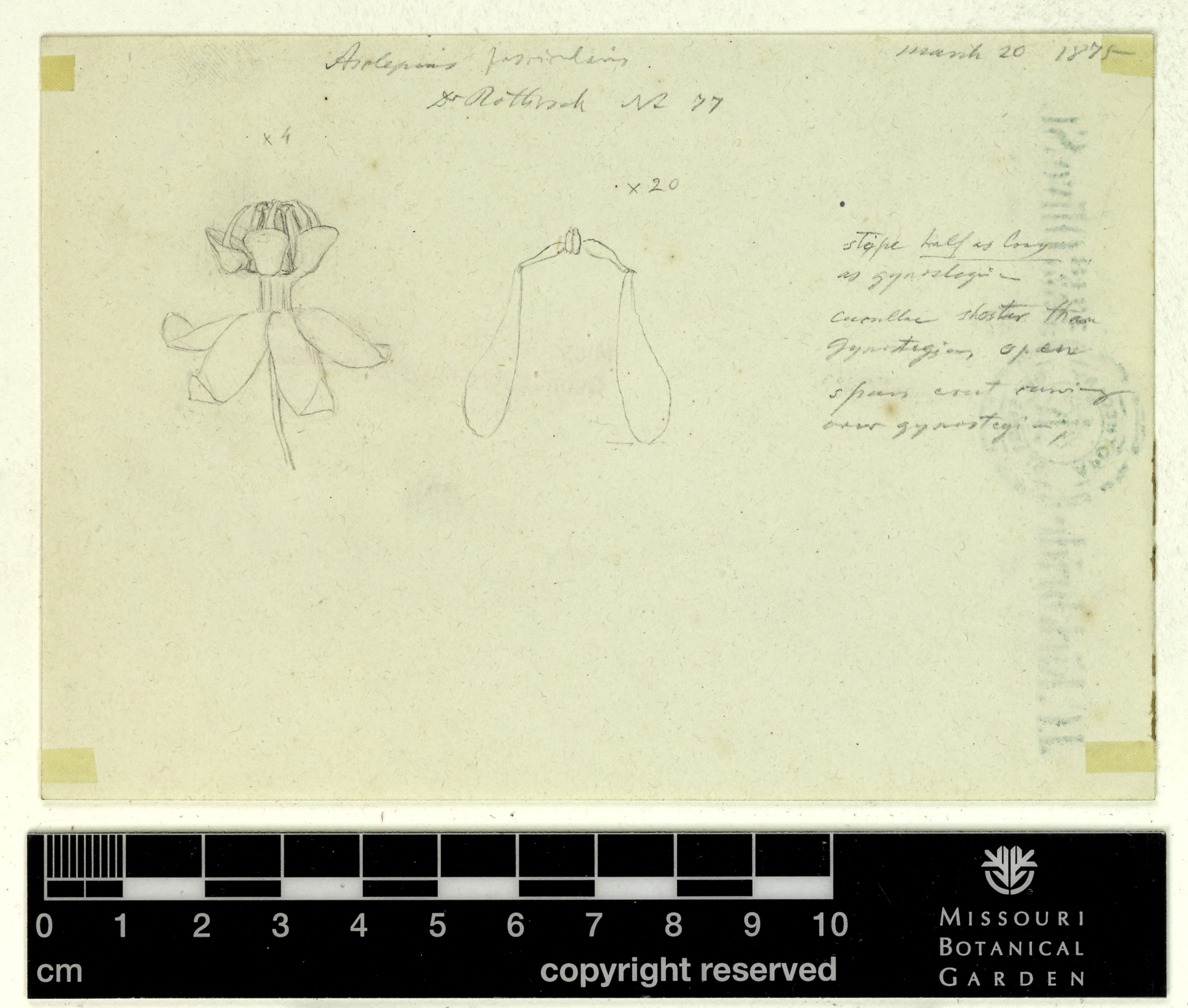




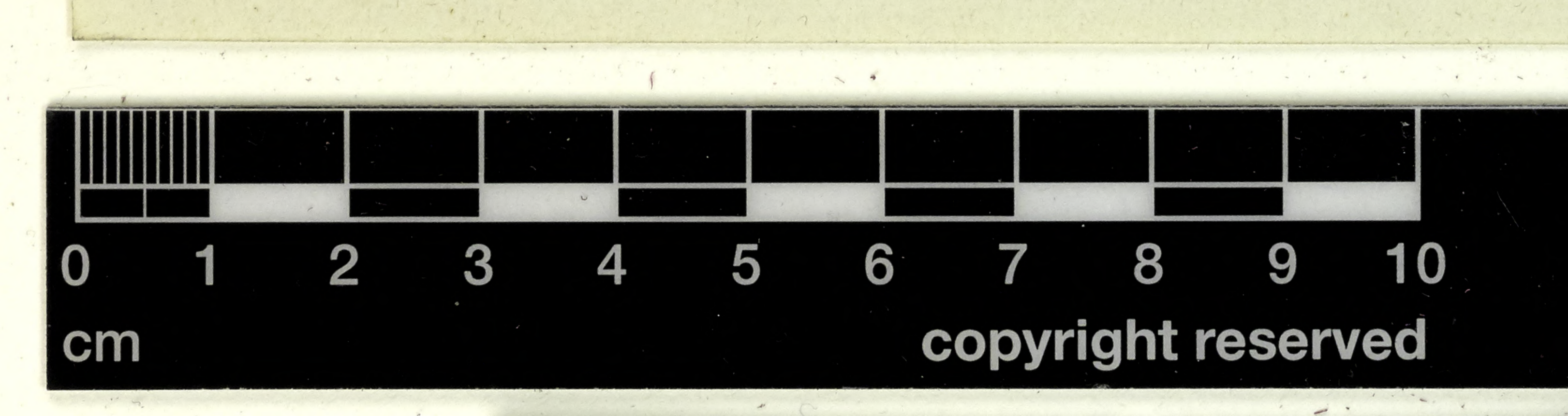


MISSOURI BOTANICAL GARDENS GEORGE ENGELMANN PAPERS





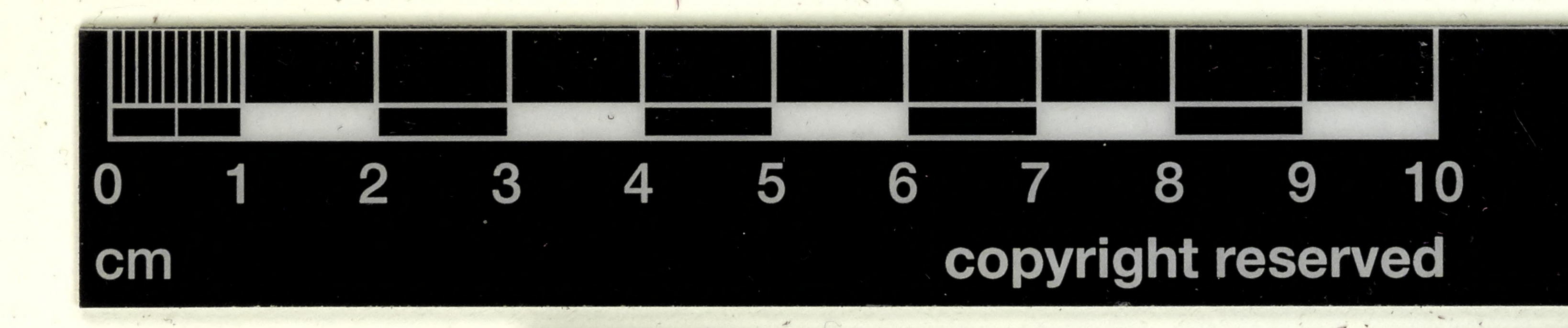
MISSOURI BOTANICAI GARDEN



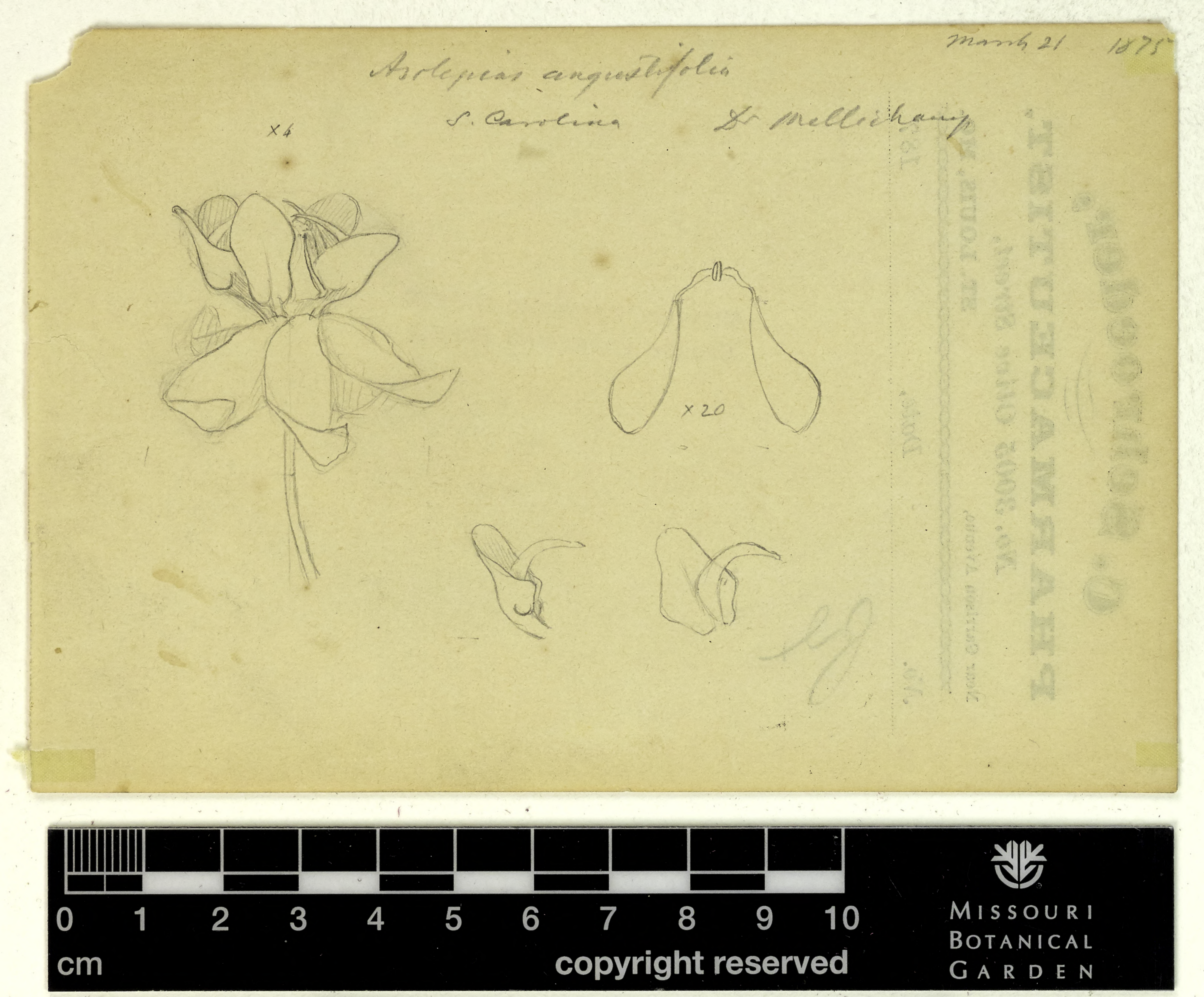


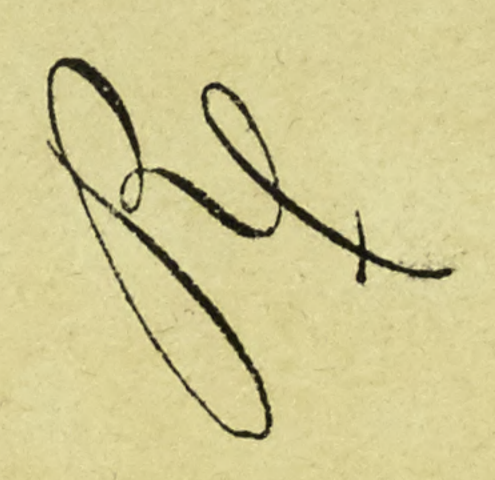
TARMACEUTIS No. 3005 Olive Street, rrison Avenue, Street, Strison Avenue, ST. LOUIS,

MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS



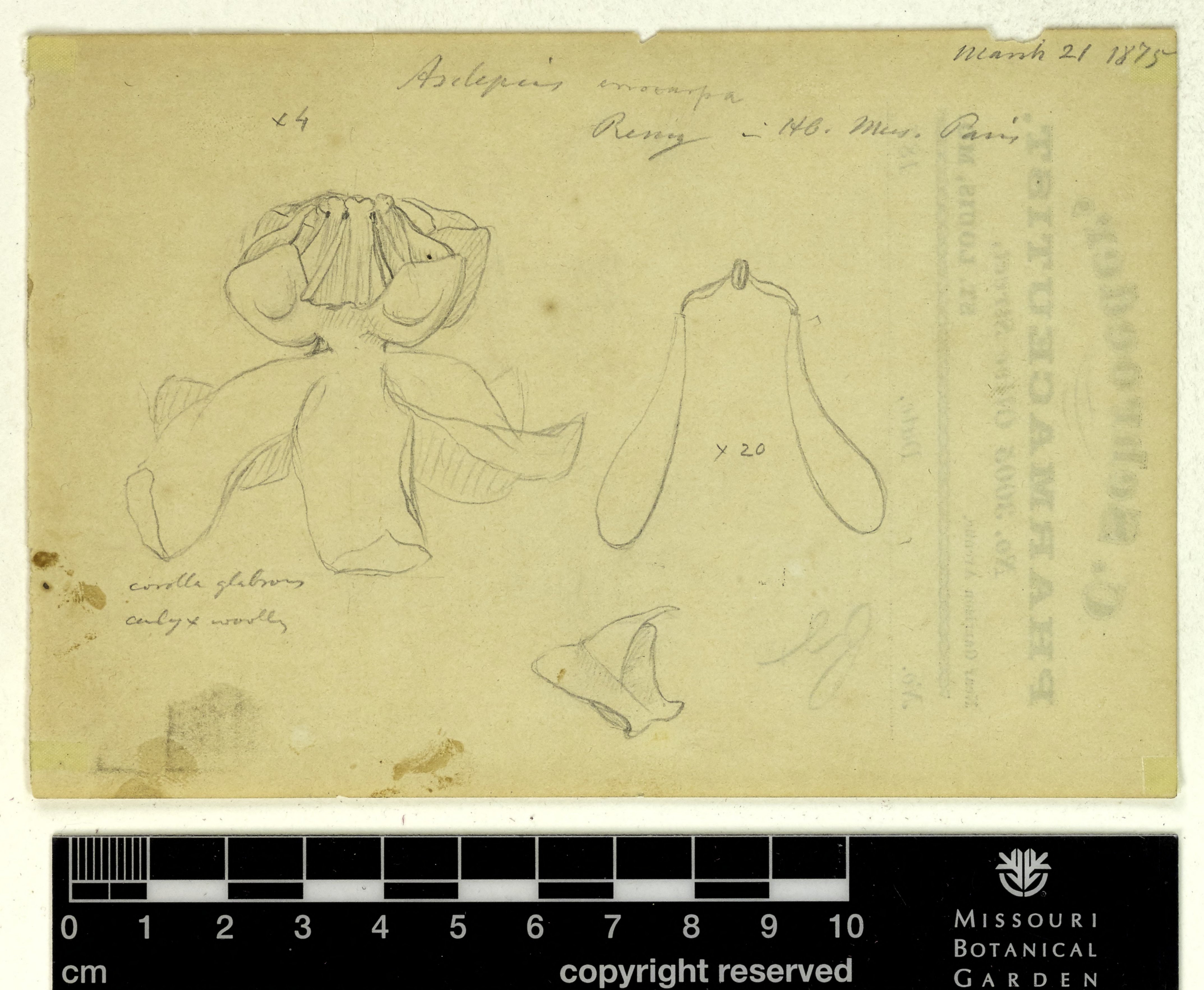






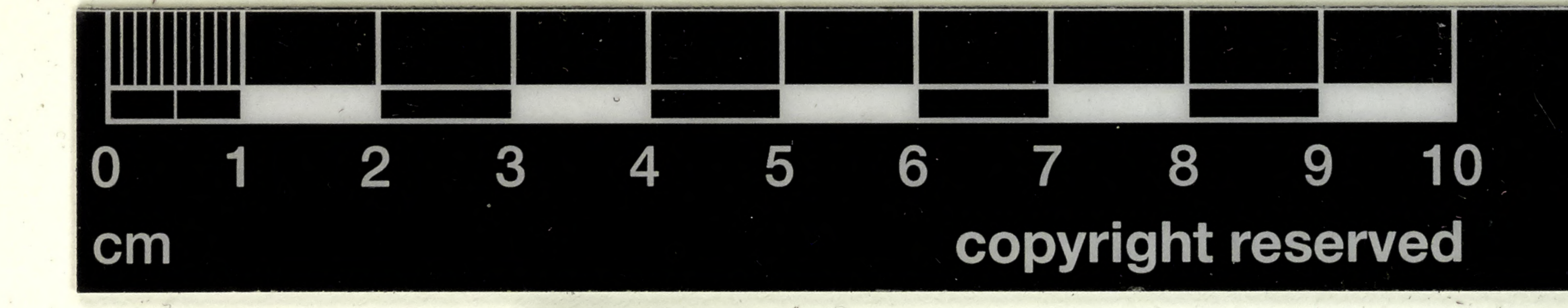






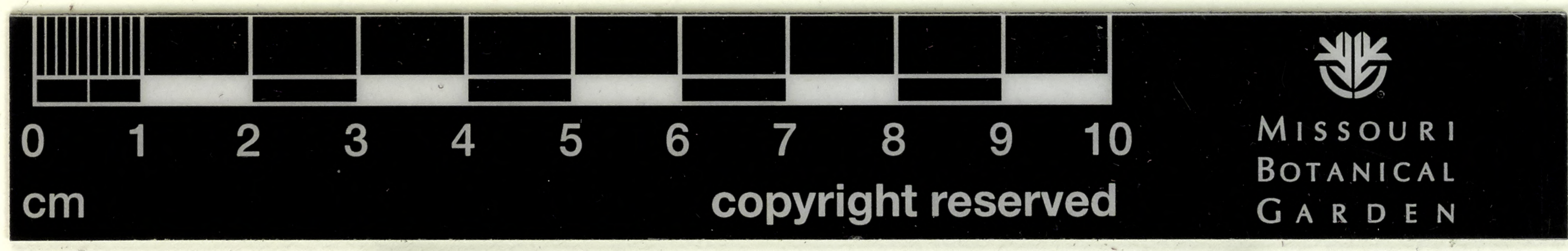
MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

Near



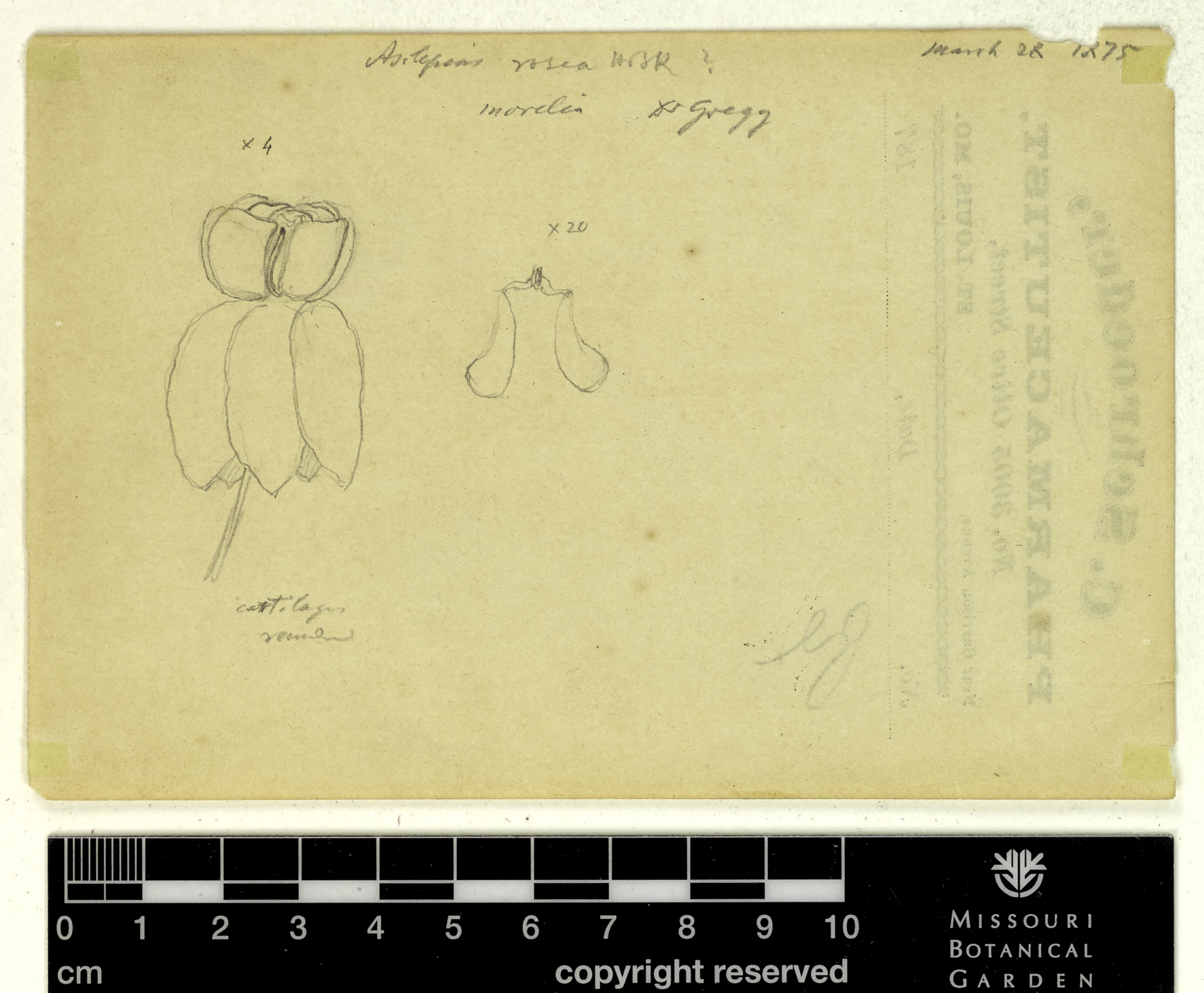
Asologias amsiste n.4. Centophylle n.sp. March 28 1875 Si George Utale & Parry 1824 (symmetri) ereite 3-5 pedeli - foli reperiorely basicordate (2. sumi, distan) & umbellis latenlik, allemantila, tumiliberque pederale

(pellian') pediallis agentila vix long one calyre lamos. \_ lou loss corolle exter landa, interples gymostagia brusta stipital envelle authuri aquilongi everto-pateli ovati aperti,
mangine interiore rotundati (ner augulati ner dentati) correr late faloriforme ex inferiore mulle pute ortun apin horizoteli aerulo pratus ex sortum, super columnim innurum apperdirer cartileginene obtuse anjulitace. manue polisies longioner / zesquimillantro longions) augusting (leviter remoter g Cinemi - Courcelated) pistille levia conthe vivesientes, gynostry flavour

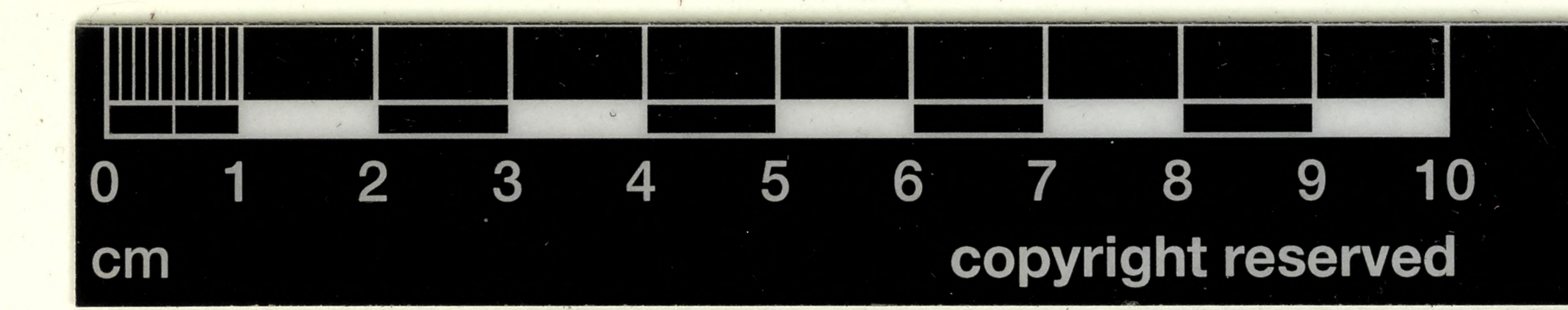


MISSOURI BOTANICAL GARDENT
GEORGE ENGELMANN PAPERS

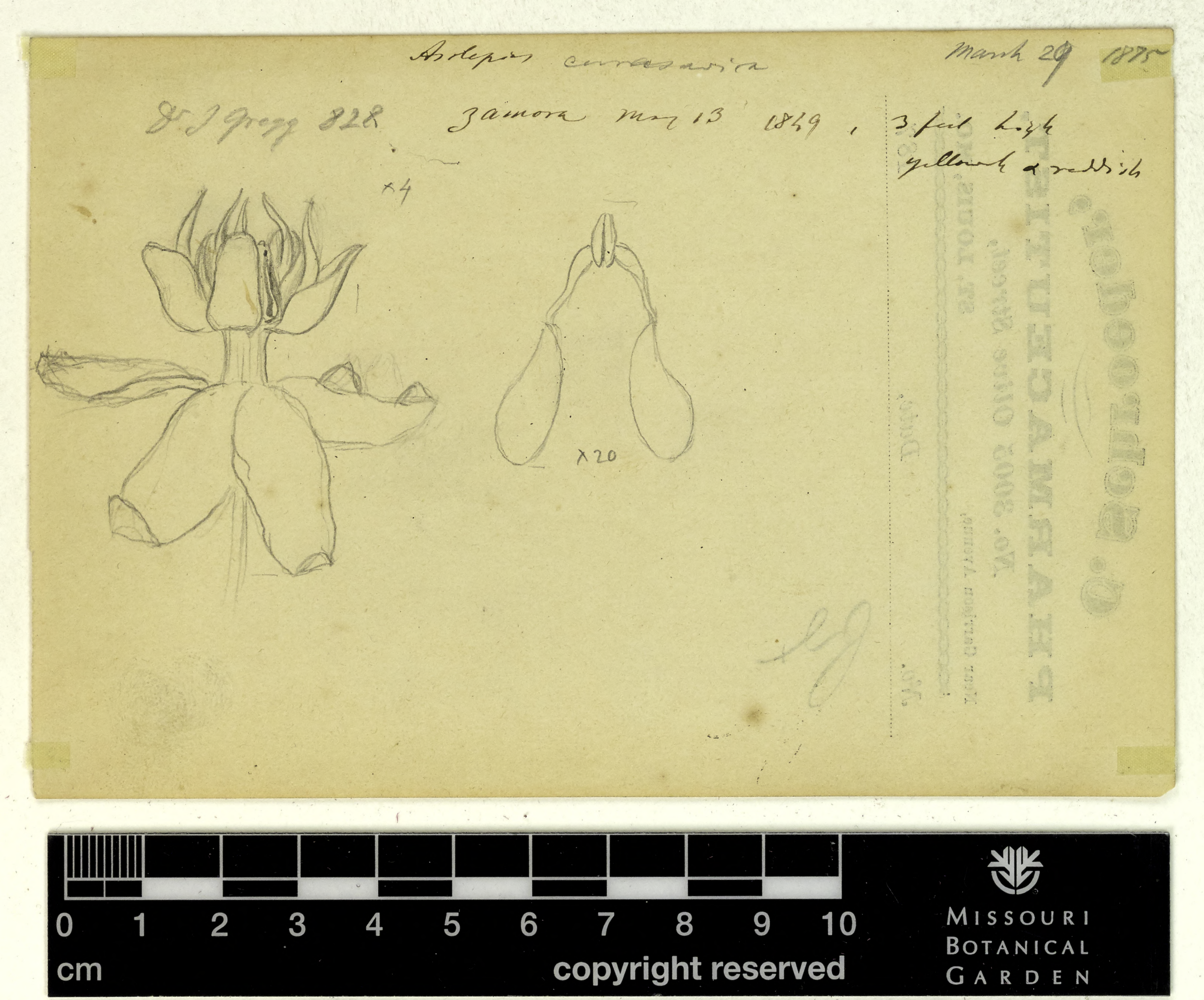
0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved



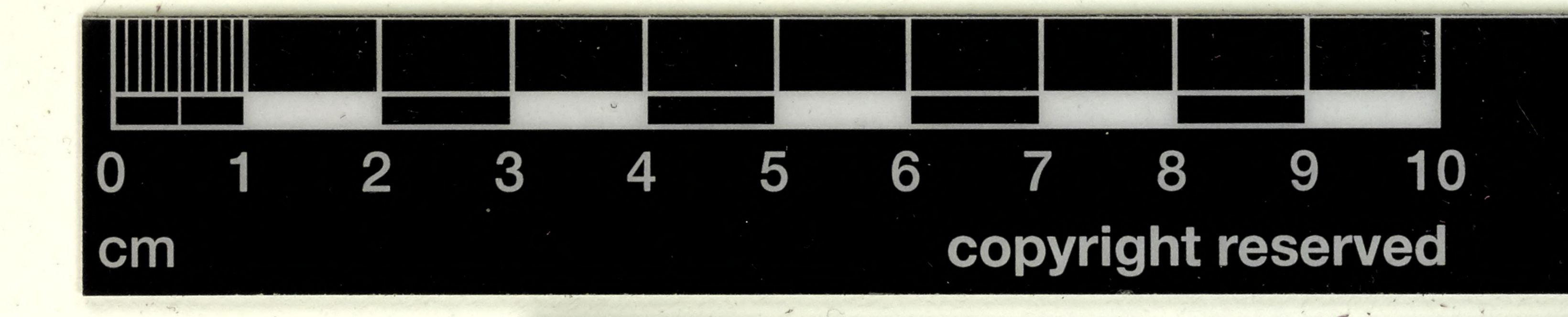
MISSOURI BOTANICAL GARDEN GEURGE ENGELMANN PAPERS



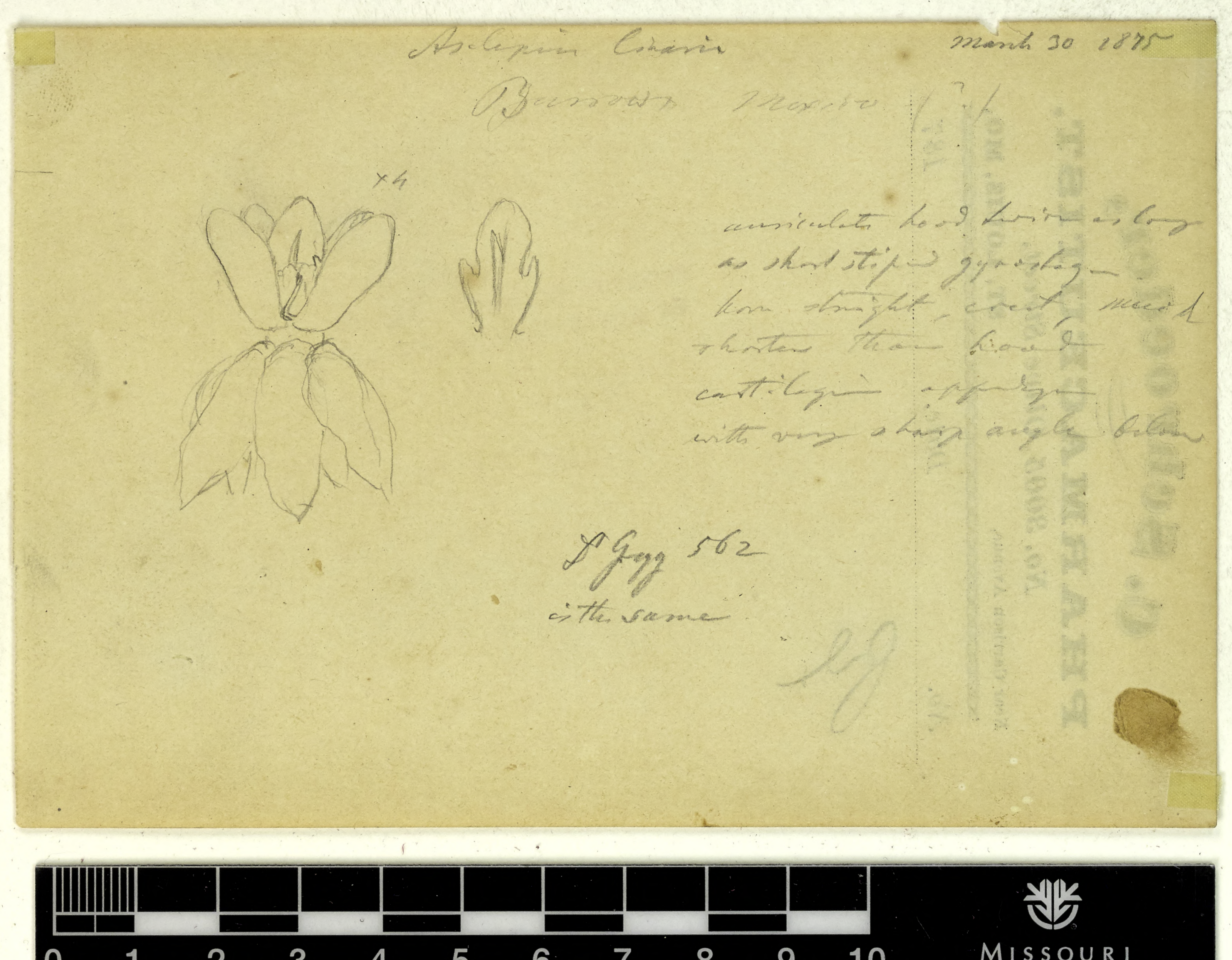




GEORGE ENGELMANN PAPERS







0 1 2 3 4 5 6 7 8 9 10

cm

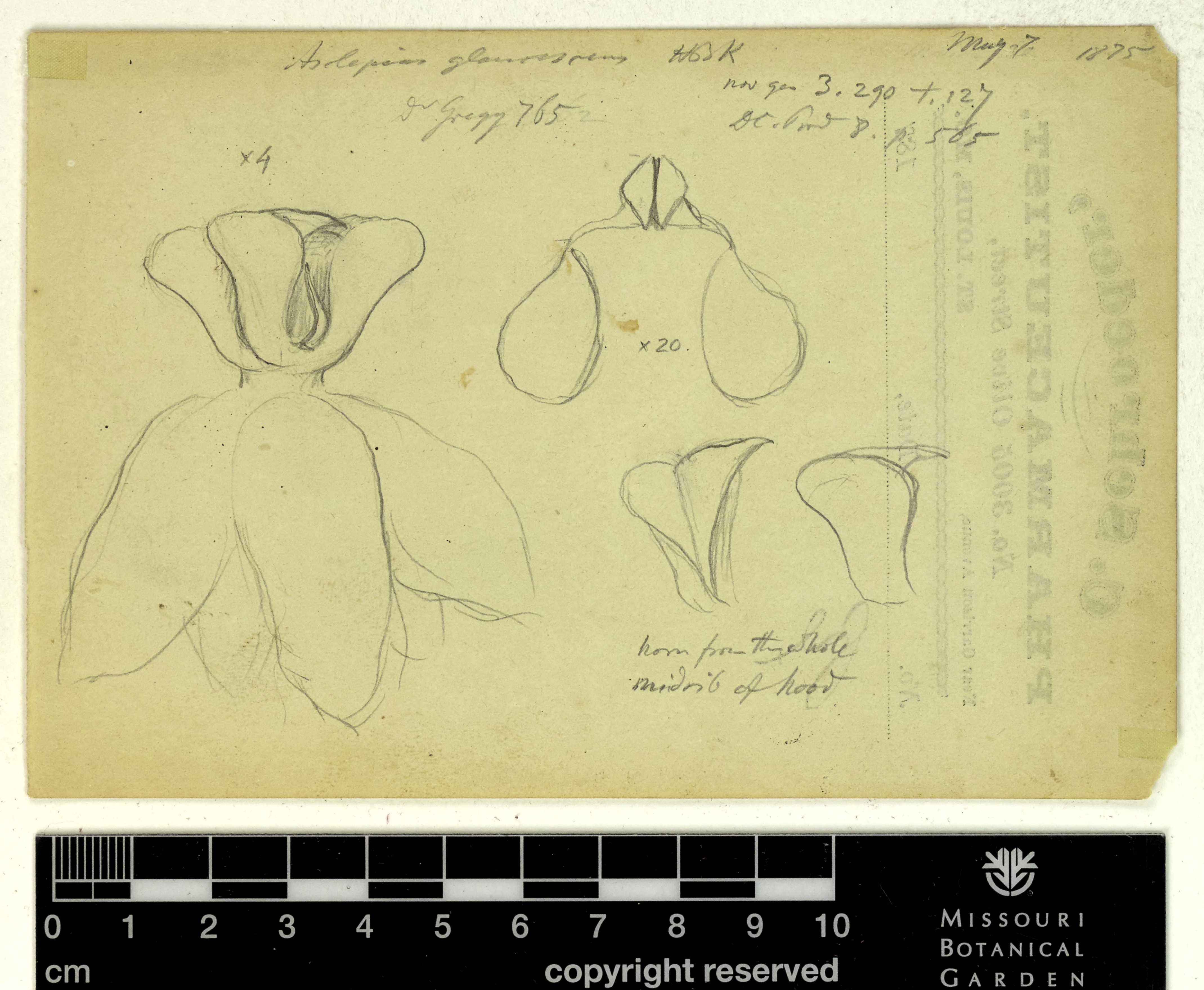
Copyright reserved

GARDEN

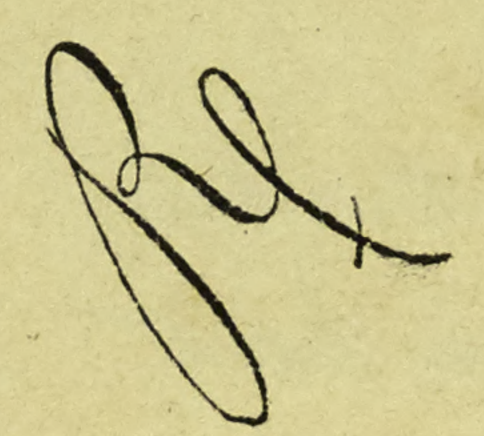
MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

Garrison Avenue,

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved



MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS



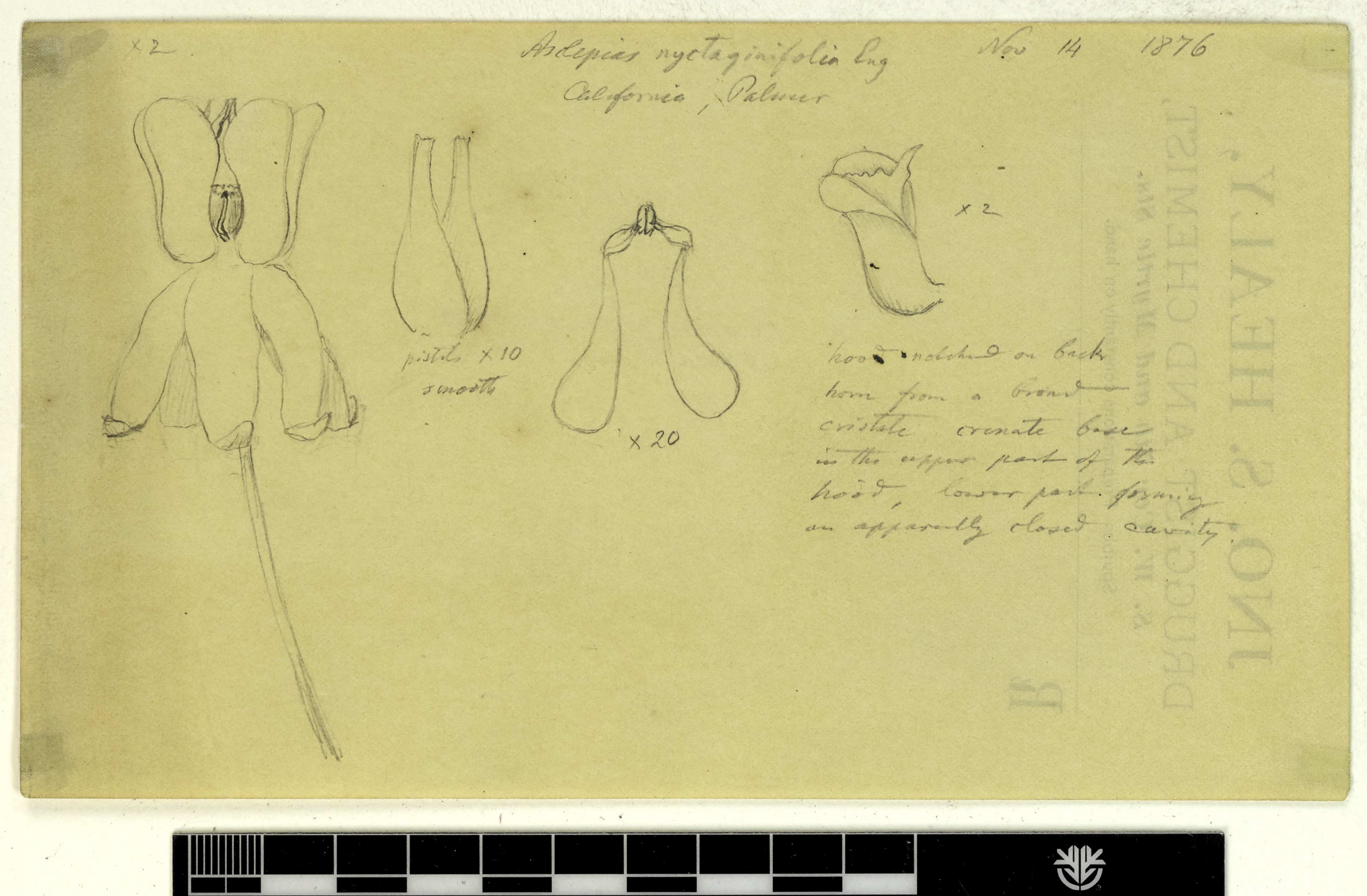






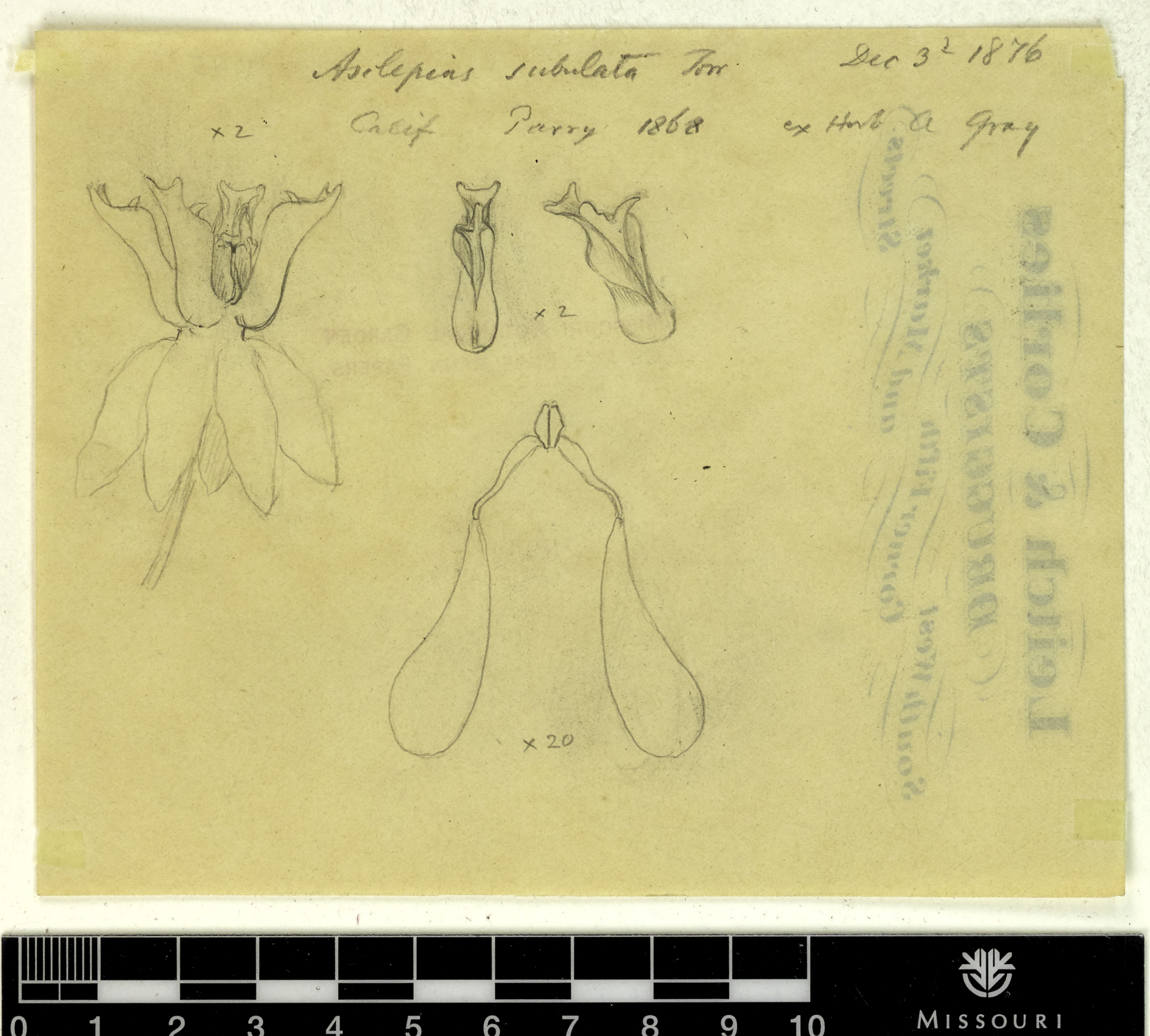
GEORGE ENGELMANN PAPERS

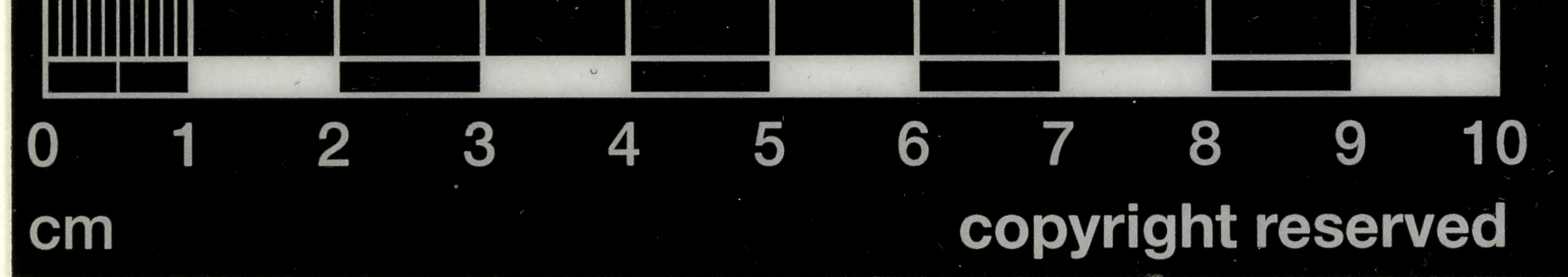
copyright reserved cm





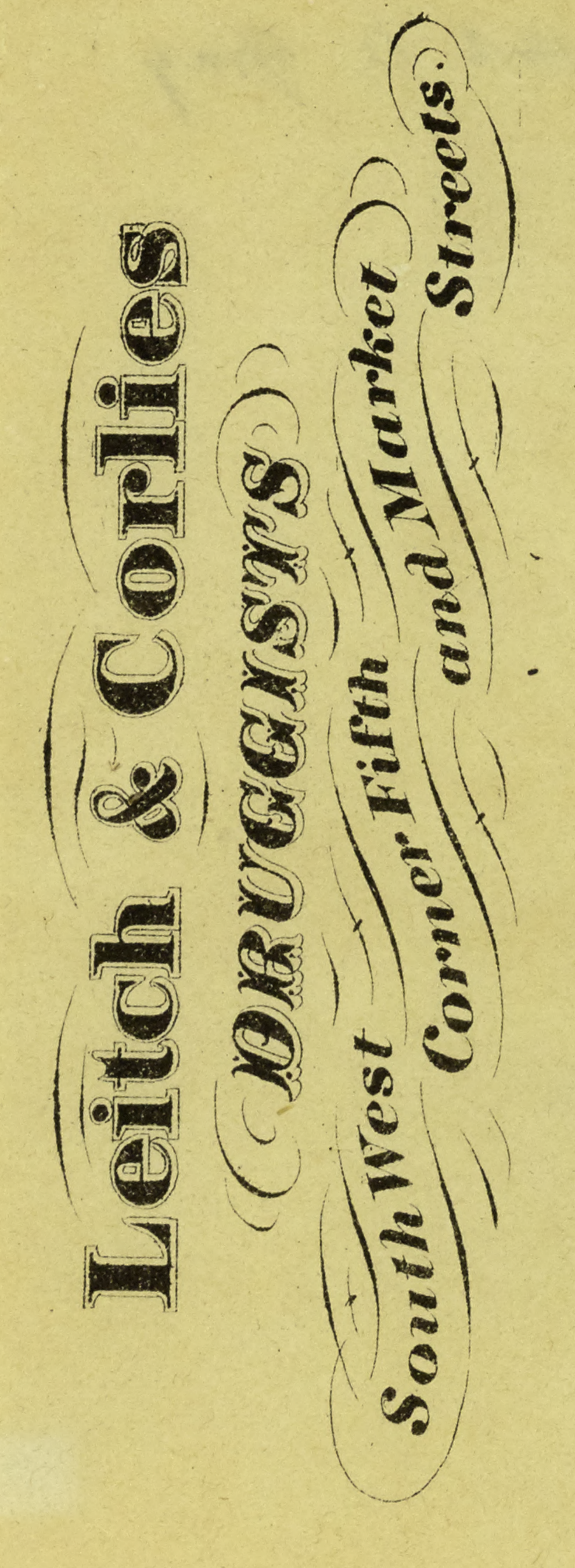




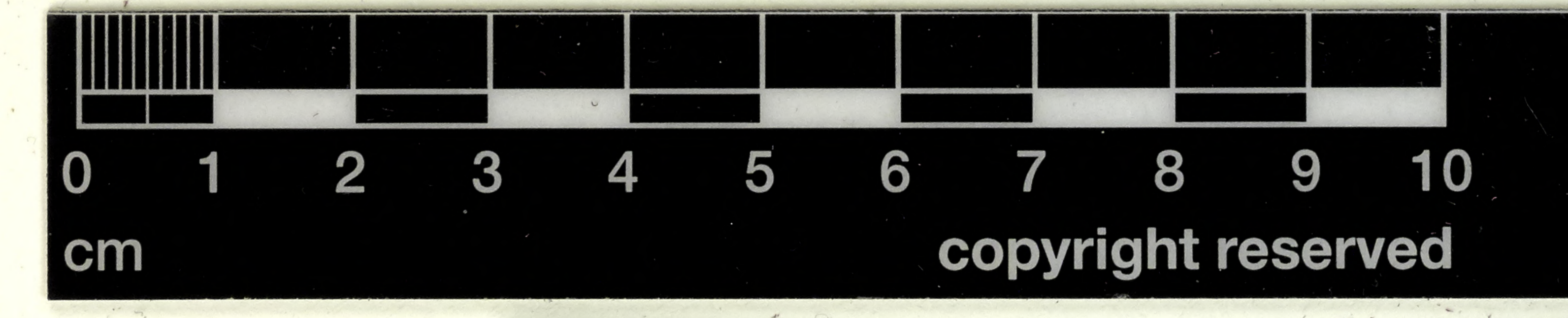


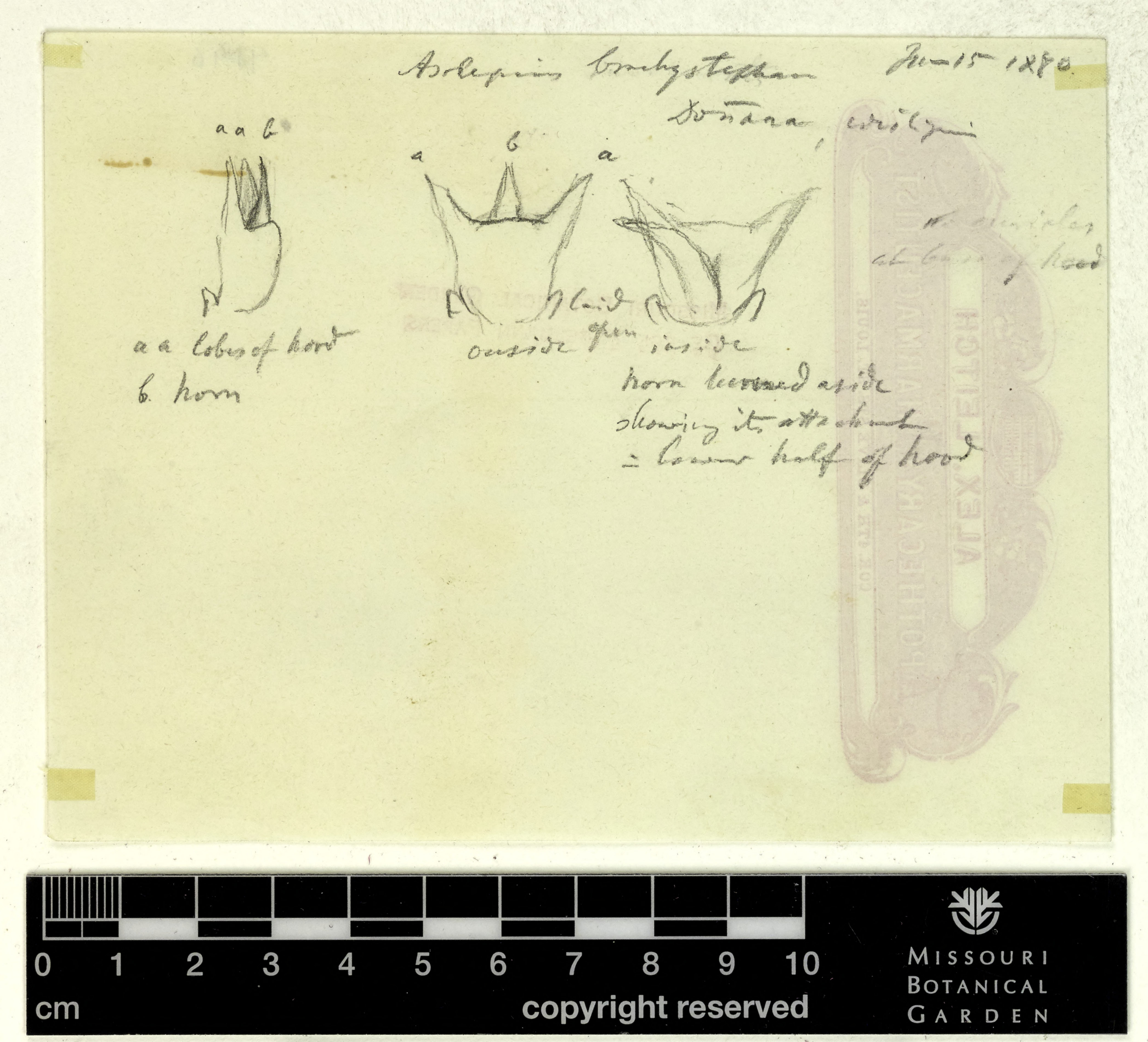


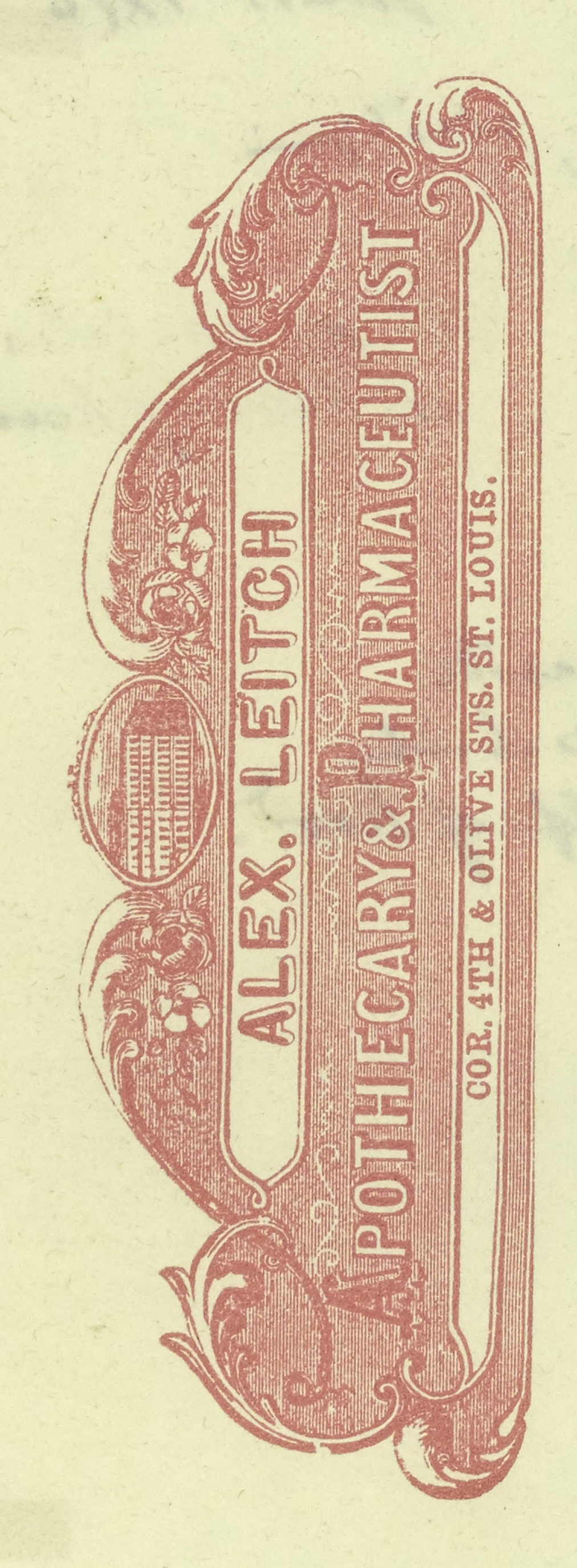
GARDEN



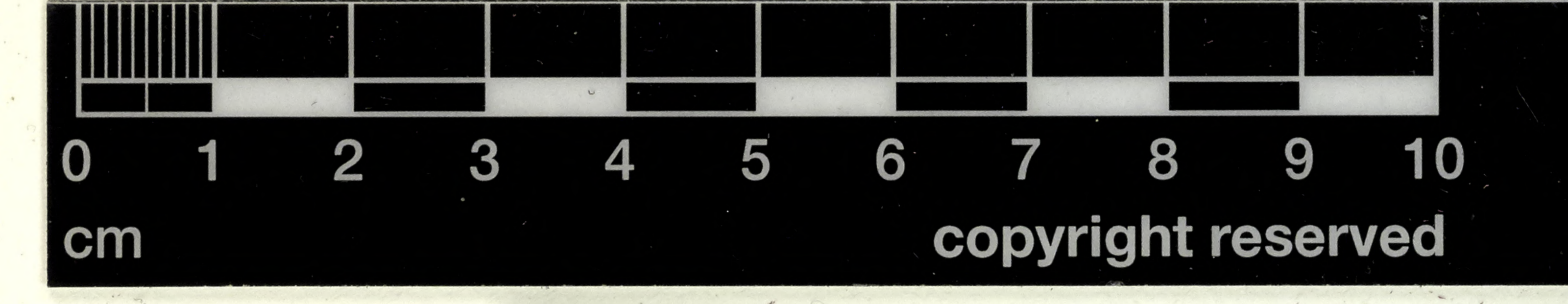
MISSOURI BOTANICAL GARDENT GE RGE ENGELMANN PAPERS

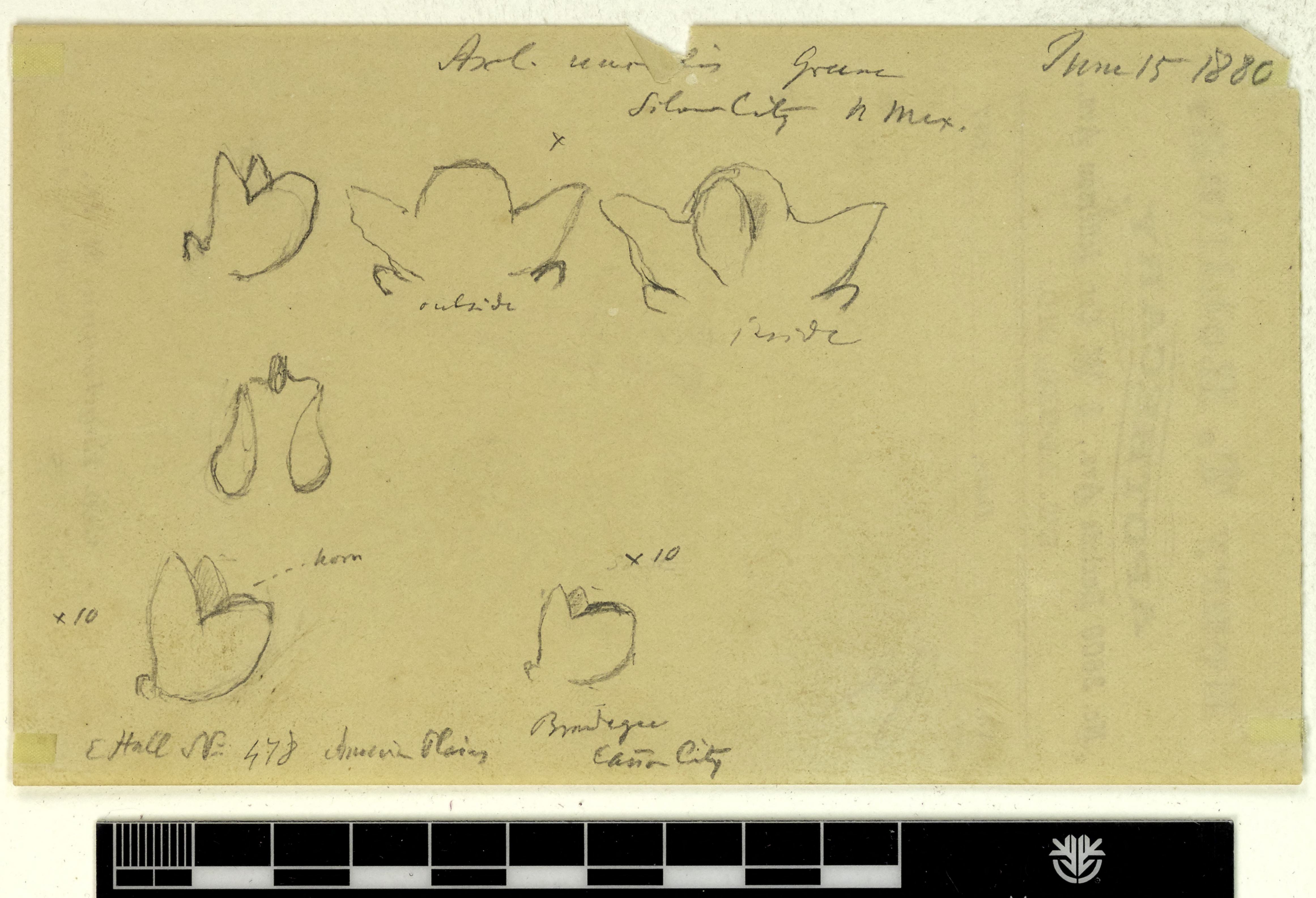






MISSOURI BOTANICAL GARDEN GE 395 ENGELMANN PAPERS





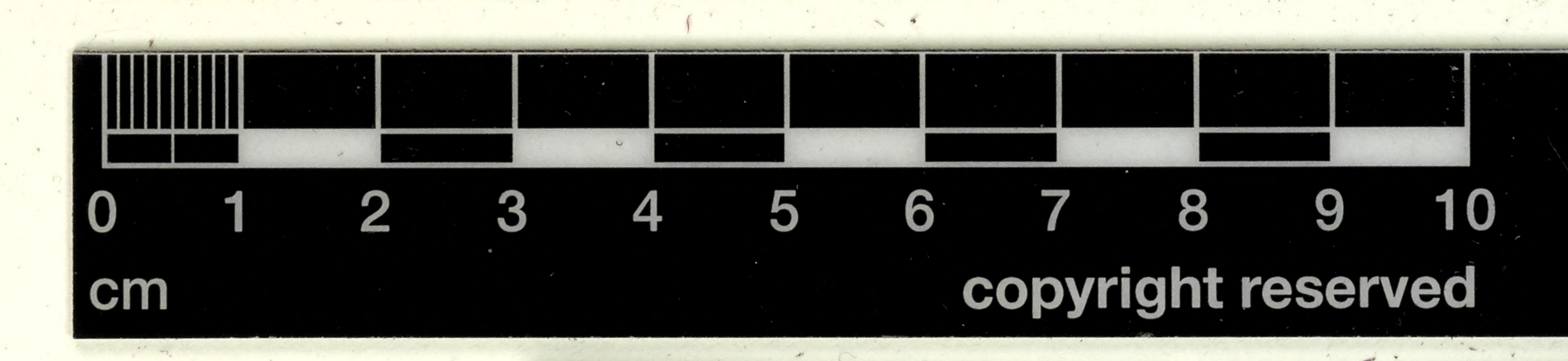


eo. Engelmann, M. D., No. 3003 Locust Stre

MISSOURI BOYANICAL GARDEN GEORGE ENGELMANN PAPERS

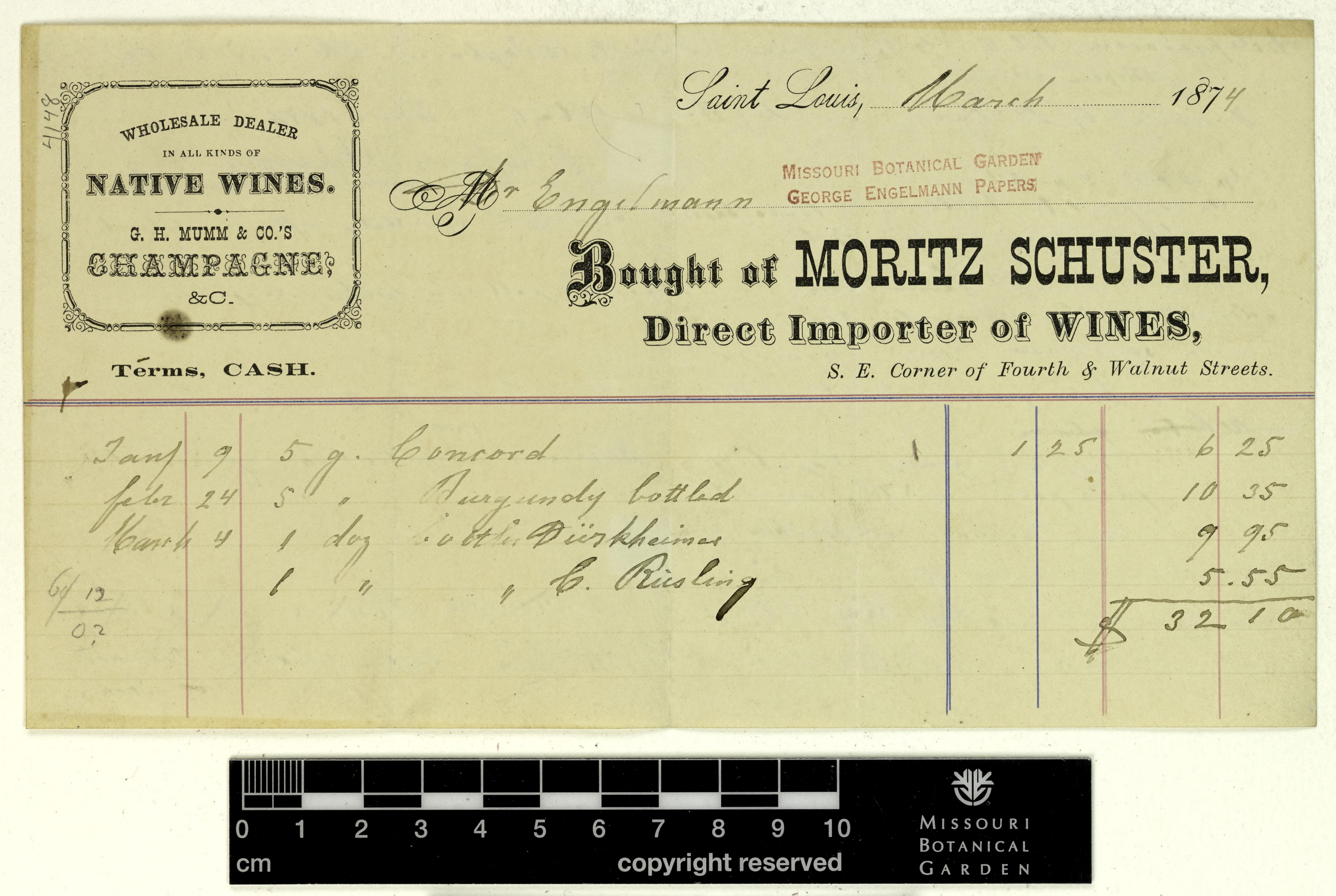
SE O

0





Astephen Whenso 25 rovered by Dr Parry in Souther 18th Land 1874
Astephens Whitesis Day Calyx ad basi 5 partity
Corolla comparelate telestore Couls basinis erectionshi, ensullate, suflex is volvali, Corone stammer mente and the contraction output the menne pellenis evite Inspense Tolert li gmobbes attanents laces Semina squamoso - aspen, Comosa Histor perennis hunter, gleben, felis felifornitos oppositis; floris minis Proxim generi Cep. 6. sp. Haemari pulialosa sprussenti poliis poni conttis pronto An Alae mari ad soribundem? pollen morses, 0,2 mm long Aprilia Parryi Attousia abserve i.d. of Consideration of Millichampia file felica Engles: Mais Todant MISSOURI BOTANICAL copyright reserved GARDEN



lecerophylla 207. Asolepias candida n. sp. erect, tall, leaves (upper) sessile with a broad cordate base gradully toping to a sharp bristly point is umbells many flowflatered, alternating of periods a favort is long to peduale, caly toutone corolla woolly outside Slament Take short stelker hoods as long as the short stalk I stame the exist Instight spreading, out obtuse, round on the house energy (nd toother), kom from the lower first of the thood, Groad, assering, horistelly wound own the cusps of Heally, contiling in applying the witten Ville many dealing Course liver , slight ound By ing "washes" of the Wyen Airm, But kight i flower i pauve sus no ufomte! fruit ad seen I smooth on angle or smunte - glabor woolly ]. It so so high ly learn flow not sein mere suo / 3/2-4 long & 1/4-1/2 with he bese pestit tombere at lest , couriously mistle? Teducides able 1 inch, postols /4 il lay; flowers løge (sige of them of A. Corneti') enolling gellewing, crown yellow, - Close Galler to two other writer Stils woolly speries A. vestils at Aenorage Dy the former has appearly to jude furth de right 2 mile long arent leave, but the laws of the latter an short peticeled a dolong, obtion at bette es. The hood of westite the are as log as the star & take all three leave broad outs ( hoods Three with a broad horn, in Alexanophylle the hoods are largest, and fully as long as the trade insured horns originate for the base of Com half of the hood.

A Bit of entraper the hood is shorter than the Tale magled or toother, at the wherethe upper and summer many is meet

0 1 2 3 4 5 6 7 8 9 10

Copyright reserved

GARDEN

0 1 2 3 4 5 6 7 8 9 10

Copyright reserved

GARDEN

MISSOURI
BOTANICAL
GARDEN